

PHE 15 16.7 4T TA (766 616)

- For use in wet weather conditions
- For overhead contact lines of electrical railways
- With self-testing element
- Visual indication
- Easy transport due to detachable insulating sticks
- Consisting of four elements
- Storage bag included in delivery



Kit includes:			
Pos. No.	Part No.	Pos. No.	Part No.
1	766 619	7	766 076
2	766 678	8	766 077
3	766 677	9	766 889
4	766 072	10	766 602
5	766 075	11	766 704
6	766 073	·	
For more detailed information on these products			

For more detailed information on these products, see Accessory chapter

Figure without obligation

Γype Part No.	PHE 15 16.7 4T TA 766 616	
Nominal voltage (U _N)	15 kV	
Type of voltage	a.c.	
Frequency	16.7 Hz	
Total length (I _G)	4890 mm	
nsulating clearance (I _I)	685 mm	
nsertion depth (I _O)	1675 mm	
Length of the prod	1900 mm	
Length of the operating stick (with hand guard)	640 mm	
Length of the operating stick (with riand guard)	2530 mm	
DB drawing No.		
DB material No.	3 Ebgw 02.51	
	237 129	
Standard	DIN VDE 0681-6	
Design 	Complete	
For use at		
For	Outdoor installations	
Application	Overhead contact lines of electric railways	
Version	Single-pole	
ndication	Visual	
Self-testing element	Yes	
Battery	Lithium	
Material (test electrode)	St/gal Zn	
Material (test prod)	Glass-fibre reinforced polyester tube	
Material (indicator)	Plastic, fully insulated	
Material (insulating stick)	Glass-fibre reinforced polyester tube	
Veight	5,09 kg	
Customs tariff number (Comb. Nomenclature EU)	90303370	
GTIN GTIN	4013364126091	
1 pc(s)		

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.